

L Number	Hits	Search Text	DB	Time stamp
	9	"5734607" and (control tungsten silicide polycide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 10:34
	4	"5734607" and control with (tungsten silicide polycide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 10:50
	29	doping with control with (tungsten silicide polycide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 10:51
	80	impurities with control with (tungsten silicide polycide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 10:57
	7	doped adj (silicide polycide) with control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:08
	0	control adj gate with doped adj silicide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:09
	2	control adj gate with doped adj (polysilicide silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:11
	34	control adj gate with doped near3 (polysilicide silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:15
	29	doping adj (polycide silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:23
	44	doping near1 (polycide silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:24
	15	(doping near1 (polycide silicide)) not (doping adj (polycide silicide))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 11:34
	160	doped adj (polycide silicide)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 13:20
	11	("5661056" "5619052" "4808259") [pn] jf-63058959-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 13:24
	1	1988-109377.NPAN.	DERWENT	2002/07/09 13:22

2200	gate adj insulating adj film with nitride	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 13:25
27	gate adj insulating adj film with nitride with (typical conventional)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/09 13:24
91	Park and silicide with resistivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 13:59
21	(Park and silicide with resistivity) and park.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 13:59
2	((Park and silicide with resistivity) and park.in.) and silicide with doping	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 14:01
292	hynix and silicide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 14:01
6	hynix and silicide with resistivity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 14:02
26	silicide with resistivity with doping	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 15:08
6	("5237188" "5190888") [pn]	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 15:08
1	(self-aligned with non-volatile with random with access with memory).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 16:51
1	2001-246962.NFAN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 16:51
3	1087443.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 16:53
0	2001127179.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/11 16:53
298	eckert.xa. eckert.xp.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 14:43
199	(eckert and george).xa. (eckert and george).xp.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 14:43
0	((eckert and george).xa. (eckert and george).xp.) and (random with access with memory with cell).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/15 14:44

107858 (international storage).as.

184 ((international storage).as. and (control
with spacer))

30 (((international storage).as. and (control
with spacer)) and floating

25 (((international storage).as. and (control
with spacer)) and floating adj gate

1 2001-259654.NRAN.

1 "6103573".PN.

0 6329685.URPN.

0 2001127179.URPN.

2 jp-2001127179-\$.did.

102 ((international storage).as.) and
(t-shape)

0 ((international storage).as.) and
(t-shape with terminal)

3 ((international storage).as.) and
(t-shape with source)

68 t-shape with source

6 t-shape near3 source

41 t-shape near3 (terminal terminal adj
electrode)

5 "5689120"

USPAT;	2002/07/16
US-PGPUB;	10:35
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:38
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:38
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:42
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:39
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT	2002/07/16
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USPAT	2002/07/16
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USPAT	2002/07/16
	10:41
USPAT;	2002/07/16
US-PGPUB;	10:49
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:49
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:50
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:50
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:51
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	10:53
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	13:13
EPO; JPO;	
DERWENT;	
IBM_TDB	
USPAT;	2002/07/16
US-PGPUB;	13:18
EPO; JPO;	
DERWENT;	
IBM_TDB	

63	memory and t-shape with (electrode terminal source line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:27
16	(memory and t-shape with (electrode terminal source line)) and "257"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:31
7	"401622"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:34
140	("5533999" "4442447" "5202850" "5278087" "5235107" "5414287" "5598367" "5879992" "6156610" "6188102" "6229176" "6235586" "4355375" "4408245" "4417264" "4513397" "4517732" "4558339" "4618876" "4811078" "4947222" "4980309" "4994403" "5010028" "5015601" "5017978" "5216268" "5216269" "5260894" "5262987" "5264718" "5290722" "5292681" "5321288" "5354702" "5371631" "5422292" "5447877" "5453391" "5457061" "5523349" "5565371" PE35356 "5596529" "5605853" "5612238" "5625213" "5686749" "5691837" "5698879") [pn]	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:46
3555	(257/314-326).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:46
280	((257/314-326).CCLS.) and source adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:46
5	((257/314-326).CCLS.) and source adj electrode with shape	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:48
254	((257/314-326).CCLS.) and (split-gate split adj gate split-electrode split with electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:50
241	((257/314-326).CCLS.) and (split-gate split adj gate split-electrode split with electrode)) and floating	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:50
241	((257/314-326).CCLS.) and (split-gate split adj gate split-electrode split with electrode)) and (floating adj gate floating adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:50
68	((257/314-326).CCLS.) and (split-gate split adj gate split-electrode split with electrode)) and floating) and source adj line	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 13:51
15	((257/314-326).CCLS.) and (split-gate split adj gate split-electrode split with electrode)) and floating) and source adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 14:02

20	("6329685" "6369420" "5278087" "5354703" "5710735" "5939749" "6335554" "6388922") [pn] jp-2001127179\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 14:04
0	p-2001127179-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 14:04
20	("6329685" "6369420" "5278087" "5354703" "5710735" "5939749" "6335554" "6388922") [pn] jp-2001127179-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 14:41
2	wo-9218980-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 14:42
4	wo-9218980-\$.did. 5029130.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:15
146	((257/314-326).CCLS.) and conventional with isolation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:16
39	((257/314-326).CCLS.) and conventional with isolation with (LOCOS STI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:16
9	((257/314-326).CCLS.) and conventional with isolation with (parallel perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:20
0	((257/314-326).CCLS.) and (generally typically) with isolation with (parallel perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:20
0	((257/314-326).CCLS.) and (well adj known well-known) with isolation with (parallel perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:21
1	((257/314-326).CCLS.) and usually with isolation with (parallel perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:23
115	((257/314-326).CCLS.) and isolation with (parallel perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:23
86	((257/314-326).CCLS.) and isolation with parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:23
42	((257/314-326).CCLS.) and isolation with perpendicular	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:24

13	((257/314-326).CCLS.) and isolation with parallel) and ((257/314-326).CCLS.) and isolation with perpendicular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:36
0	((257/314-326).CCLS.) and convention with (perpendicular parallel) with (isolation insulating LCCOS STI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/16 15:37
3555	(257/314-326).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:29
490	((257/314-326).CCLS.) and (isolation field) with (conventional conventionally)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 10:18
6	((257/314-326).CCLS.) and (isolation field) with (conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:24
0	((257/314-326).CCLS.) and insulation with (conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:24
2	((257/314-326).CCLS.) and isolate with (conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:25
0	((257/314-326).CCLS.) and isolated with (conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:25
7	((257/314-326).CCLS.) and isolated with (typically conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:27
0	((257/314-326).CCLS.) and separated with (typically conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:27
1	((257/314-326).CCLS.) and separate with (typically conventional conventionally) with column	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:28
109	((257/314-326).CCLS.) and (isolating isolate isolated separated separate) with column with cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:30
89	((257/314-326).CCLS.) and (isolating isolate separated separate) with column with cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:41
7	((257/314-326).CCLS.) and (conventional conventionally generally typically) with (isolating isolate separated separate) with column with cell	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/07/17 09:45

5 ((257/314-326).CCLS.) and (conventional
conventionally generally typically) with
(isolating isolate separated separate)
with row with cell

USPAT; 2002/07/17
US-PGPUB; 09:50
EPO; JPO;
DERWENT;
IBM_TDB

4 ((257/314-326).CCLS.) and (conventional
conventionally generally typically) with
(field) with row with cell

USPAT; 2002/07/17
US-PGPUB; 10:02
EPO; JPO;
DERWENT;
IBM_TDB

3 ("5033023" | "5040147" | "5111270").PN.

USPAT 2002/07/17
10:00

8 ((257/314-326).CCLS.) and (conventional
conventionally generally typically) with
oxide with (row column) with cell

USPAT; 2002/07/17
US-PGPUB; 10:03
EPO; JPO;
DERWENT;
IBM_TDB